Manufacturer: Kerr Group Inc.

Model: Tab II ASTM Type: IB

Description:

This is a one piece plastic continuously threaded closure (Figure 1).



Figure 1

The closure is opened by squeezing two sides of the closure and simultaneously turning it counterclockwise. The side of the closure is smooth around its entire circumference, except at the two squeeze points where it has a plastic tab with piping in an oval shape at the bottom of the closure (Figure 1). The two squeeze points are  $180^{\circ}$  apart. The inside of the closure has two rectangular plastic tabs  $180^{\circ}$  apart, which are at the squeeze points (see black lines in closure on left in Figure 2). The two rectangular plastic tabs lock into two vertical rectangular tabs on the bottle neck finish (see black lines on bottle neck on right in Figure 2) to keep the package closed.



Figure 2

The manufacturer's instructions on the closure are (Figure 3):



Figure 3

(This is a pictorial overcap. There is a picture of the closure with two fingers 180° apart on the tabs of the closure in the picture. Directly above the two tabs on the top of the closure in the picture are two arrows 180° apart pointing towards each other. On the top of the closure in the picture there are two other arrows 90° away from the tabs and both arrows are pointing counterclockwise.)